GROUP 2600

45626.0101

**PATENT** 

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re applications of:

Intercoast Energy Company

Serial No.:

08/516,646

Filed:

August 18, 1995

Examiner:

2305

Group Art Unit:

2411

For:

APPARATUS AND METHOD FOR TRADING

**ELECTRIC ENERGY** 

Assistant Commissioner of

**Patents** 

Washington, D. C. 20231

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail, in an envelope addressed to: Assistant Commissioner of Patents, Washington, D.C. 20231 on

Dear Sir:

## AFFIDAVIT OF BRENT COMSTOCK

- 1. I am over the age of 21 and fully competent to make the following statement.
- 2. I am the Vice President, Information Services for Continental Power Exchange, Inc., the operator of the CPEX system that is disclosed in the above identified application.
- 3. We began offering the CPEX system for commercial operation in approximately May of 1995.

- 4. The CPEX system is a network with dedicated computers located in the offices of our participants. The CPEX system implements a method of selling a quantity of electric energy by connecting a first and second participant to a database display and then displaying a price for a quantity of energy.
- 5. The CPEX system allows participants such as local utility companies access to a database of current electricity availability and price information. Further it allows participants to purchase or sell electricity for short-term consumption. For example, a participant could purchase electricity from another participant for next hour consumption by its customers.
- 6. The CPEX system has gained widespread acceptance and popularity because it meets a long felt but unsatisfied need in the marketplace. This demonstrated by the chart of MWh traded attached as Exhibit A.
- 7. Exhibit A clearly demonstrates that the cumulative volume of electricity traded has grown steadily each month.
- 8. Through July 1997, the CPEX system has been used to trade in excess of 1,000,000 MWh of electricity.
- 9. The participants to the system include Federal Power Agencies, such as the Tennessee Valley Authority and Western Area Power Administration; investor-owned utilities, such as Central and Southwest Services and MidAmerican Energy Company; municipalities, such as the City of Springfield, Missouri; power marketers, such as SONAT and Aquila; and load aggregators, such as Strategic Energy Limited. A more complete list of customers is included as Exhibit B.

the electrical energy in the United States. These participants have joined the CPEX network due to its reliability, but more importantly because CPEX addresses a need

10. The participants in the CPEX system are believed to produce over 50% of

which no other company had ever addressed, namely the ability to efficiently and

quickly trade short-term physical electricity using a computerized trading floor,

including the least-cost path calculations using multiple wheelers.

11. The commercial success experienced by the CPEX system is not merely

the result of extensive advertising.

12. The participants to the system have benefited from its availability and

have praised it. Samples of their praise are attached as Exhibit C. For example, BC

Hydro, a participant in the system, stated in its monthly newsletter that "[CPEX]

provides everyone with a higher level of comfort about price comparisons and the

timing of a commitment to buy."

13. In view of these praises of market participants, in view of the commercial

success of the system, and in view of the CPEX system's satisfaction of long-felt

market need, the claims for the CPEX system should be allowed.

Further, Affiant sayeth not.

Don't But

Brent Comstock, Vice President, Information Services

Date:

Jan 15, 1998

STATE OF GEORGIA §

COUNTY OF COBB §

SEAL

Notary Public in and for the State of Georgia

Typed or Printed Name of Notary

My Commission Expires:

Notary Public, Cobb County, Georgia My Commission Expires May 2, 1998

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